

United States Environmental Protection Agency National Clean Diesel Rebate Program Rebate Application

OMB Number: 2060-0686 Expiration Date: 10/31/2015

Or	ganization Name M	enomo	nie Tra	ansportation,	, Inc.								
Ac	Idress 1016 19th A	ve E			-					ų.			
Ci	City Menomonie			County/Parish Dunn					WI	ZIF	5475	1	
En	nployer/Taxpayer No.	(FIN/T	INI								0 11 0		
equ	gible Entity Informa ate fleet owners are able to justed, are currently contract diction over transportation of	apply for cted or le	funding f	rom the National	Clean Diesel Rebate								
	Eligible Entity Type			For additional information regarding private fleet applicants and Eligible Entity Name									
1	Local Govt/Agency			School District of Menomonie					Eligible Entity Location (City, State)				
				e(s) or equipment, for which rebate funds are being					Menomonie, WI				
Ŀ	for private fleets	as des	cribed a	above and in t	the terms and co	onditions	within th	ne Pro	gram G	uide.			
ig	inal Vehicle					- HELL							
	Vehicle Identification Number	Engine Model Year	Vehicle Class	Engine Manufacturer	Engine Family Name	Annual Miles	Annual		Annual Idling Hours		Location of Operation ounty State		
1 4	UZAAXBW41CH90123	2001	7	CUMMINS	56751889	9,085	1,17	70	134.5	DUNN	WI	25.00	
2 1	HVBBAAP4WH636249	1998	7	INTL	001112775	9,061	1,232		134.5	DUNN	WI	25,00	
1													
							-						
X	I certify that the vehicle(s) listed for replacement are operational and meet the eligibility requirements defined in the Program Guide.								Total Funds Requested 50,00				
										n Guida			
X									for eligible				
					9.4								
nl	icant Signature												
Pi	ount orginature												
X	By signing, I certify knowledge. If selecting	the sta	tements funding	and informat I, I agree to pi	tion provided in trovide the requir	this applic	cation a	re true n and	and ac	curate to t	he best	of my	
	idildilg.												
ro	ding for the National gram Guide for addition	Clean [Diesel R	lebate Progra	m is subject to o	ontinuing	federa	appro	priation	s. Please	see the	3	
10	grani Oulde for addition	onal lui	iding in	formation.									